## CLAIMS

1. A data storage apparatus comprising:

e garage and a second

a video signal receiving section for receiving a video signal representing video and aspect information to control aspect ratio of the video;

an audio signal receiving section for receiving an audio signal representing audio;

- a detecting section for detecting the aspect information 10 from the video signal;
  - a stream generating section for generating encoded data by encoding the video and audio signals by a predetermined encoding technique and also generating an encoded stream as a set of the encoded data:
- management information generating section for generating management information which is used to manage process of the encoded stream, the management information including the aspect information for each set of the encoded data; and
- a writing section for storing the management information 20 and the encoded stream as at least one file on a storage

medium.

15

- 2. The data storage apparatus of claim 1, wherein when the set of the encoded data is treated as one sample, the management information generating section generates common aspect information for the video in each sample.
- 3. The data storage apparatus of claim 2, wherein when a plurality of samples are treated as one chunk, the management information generating section generates common aspect information for the video in each chunk.
  - 4. The data storage apparatus of claim 3, wherein the management information generating section generates and stores the aspect information in a field of the management information for describing an attribute of each said sample.
    - 5. The data storage apparatus of claim 4, wherein if the at least one file is compliant with the QuickTime standard,
- 20 then the field is a Sample Table Atom (stbl) field, and

wherein if the at least one file is compliant with the MP4 standard, then the field is a Sample Table Box (stbl) field.

6. The data storage apparatus of claim 3, wherein the management information generating section generates and stores the aspect information in a field of the management information for describing user data with respect to the encoded stream.

10

20

7. The data storage apparatus of claim 6, wherein if the at least one file is compliant with the QuickTime standard, then the field is a User Data Atom field, and

wherein if the at least one file is compliant with the 15 MP4 standard, then the field is a User Data Box field.

8. The data storage apparatus of claim 4 or 6, wherein the management information generating section further stores access information, which is needed in accessing each said sample to which the aspect information is applied, in the

field, the access information including at least one of the number of samples included in the chunk and the playback duration, data storage location and data size of each said sample.

5

9. The data storage apparatus of claim 1, wherein the video signal includes copy information indicating whether the video signal may or may not be copied, and

wherein the detecting section detects the copy 10 information from the video signal, and

wherein the management information generating section further generates copy control information as another piece of the management information, the copy control information including copy protection information, showing a method of protecting the encoded stream from being copied in accordance with the copy information, and status information indicating whether the copy protection information is valid or not.

10. The data storage apparatus of claim 9, wherein if 20 the copy information indicates that copy of the video signal

is permitted at least once, then the management information generating section generates the copy control information.

- 11. The data storage apparatus of claim 10, wherein the 5 management information generating section generates common copy control information for the video in each said sample.
- 12. The data storage apparatus of claim 11, wherein the management information generating section generates common copy control information for the video in each said chunk.
  - 13. The data storage apparatus of claim 12, wherein if the at least one file is compliant with the QuickTime standard, then the management information generating section describes the copy control information in one of a Sample Table Atom (stbl) field and a User Data Atom (udta) field, and wherein if the at least one file is compliant with the

15

20

MP4 standard, then the management information generating section describes the copy control information in one of a Sample Table Box (stbl) field and a User Data Box field.

14. A data storage method comprising the steps of:

receiving a video signal representing video and aspect information to control aspect ratio of the video;

5 receiving an audio signal representing audio;

detecting the aspect information from the video signal;

generating encoded data by encoding the video and audio signals by a predetermined encoding technique and also generating an encoded stream as a set of the encoded data;

generating management information which is used to manage process of the encoded stream, the management information including the aspect information for each set of the encoded data; and

storing the management information and the encoded stream

15 as at least one file on a storage medium.

15. The data storage method of claim 14, wherein when the set of the encoded data is treated as one sample, the step of generating the management information includes generating common aspect information for the video in each

20

sample.

5

- 16. The data storage method of claim 15, wherein when a plurality of samples are treated as one chunk, the step of generating the management information includes generating common aspect information for the video in each chunk.
- 17. The data storage method of claim 16, wherein the step of generating the management information includes

  10 generating and storing the aspect information in a field of the management information for describing an attribute of each said sample.
- 18. The data storage method of claim 17, wherein if the

  15 at least one file is compliant with the QuickTime standard,

  then the field is a Sample Table Atom (stbl) field, and

wherein if the at least one file is compliant with the MP4 standard, then the field is a Sample Table Box (stbl) field.

- 19. The data storage method of claim 16, wherein the step of generating the management information includes generating and storing the aspect information in a field of the management information for describing user data with respect to the encoded stream.
- 20. The data storage method of claim 19, wherein if the at least one file is compliant with the QuickTime standard, then the field is a User Data Atom field, and
- wherein if the at least one file is compliant with the MP4 standard, then the field is a User Data Box field.
- 21. The data storage method of claim 17 or 19, wherein the step of generating the management information further includes storing access information, which is needed in accessing each said sample to which the aspect information is applied, in the field, the access information including at least one of the number of samples included in the chunk and the playback duration, data storage location and data size of each said sample.

- 22. The data storage method of claim 14, wherein the video signal includes copy information indicating whether the video signal may or may not be copied, and
- wherein the step of detecting includes detecting the copy information from the video signal, and

wherein the step  $\mathbf{of}$ generating the management includes generating copy information further information as another piece of the management information, 10 copy control information including copy protection information, showing a method of protecting the encoded stream from being copied in accordance with the copy information, and status information indicating whether the copy protection information is valid or not.

15

20

23. The data storage method of claim 22, wherein if the copy information indicates that copy of the video signal is permitted at least once, then the step of generating the management information includes generating the copy control information.

- 24. The data storage method of claim 23, wherein the step of generating the management information includes generating common copy control information for the video in each said sample.
- 25. The data storage method of claim 24, wherein the step of generating the management information includes generating common copy control information for the video in each said chunk.
- 26. The data storage method of claim 25, wherein if the at least one file is compliant with the QuickTime standard, then the step of generating the management information includes describing the copy control information in one of a Sample Table Atom (stbl) field and a User Data Atom (udta) field, and

wherein if the at least one file is compliant with the MP4 standard, then the step of generating the management 20 information includes describing the copy control information

in one of a Sample Table Box (stbl) field and a User Data Box field.